Sheet 1	<u>. of 1</u>			JT12	Rec'd PC	TIPTO 1	3 DEC	2004
INFORMATION DISCLOSURE CITATION		TY. D	OOCKET NO.	S/-	NO. 1	1/517	7657	7
		47-217 U			No.10/517653 / Jnassigned			
		APPLIC		<u> </u>	aoorgiioa			—
		WES	T et al				. /	
(USe several sheets if necessary)				TC//				·
			mber 13, 2004	Un	assigned	/		
•								
*EXAMINER	<del></del>	<u>U</u>	S. PATENT DOCUMEN	ITS		_/_	FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS		
	5,268,175	12/1993	Bombardel			/		
	5,431,323	07/1995	Bombardel	ılı		ļ	<del></del>	
	<del></del>				<del>/</del>		<u> </u>	
	<del> </del>				/			
	<del>\</del>				/			
								-
			<b>\</b>					
			<u> </u>			<u> </u>	<u></u>	
	<del></del>	FOF	REIGN PATENT DOCUM	IENTS			TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	•	CLASS	SUBCLASS	YES	NO
	FR 2813529	03/2002	FR		T .	}		
	WO 98/31795A	07/1998	wo					
	WO 02/43507A	06/2002	WO					
					ļ		ļ	·
			$\overline{}$			<u> </u>	<del> </del>	
			<del></del>	<del>/</del>			<del></del>	
	OTHER DOCL	IMENTS (	/ icluding Author, Title, I	Date Pertinen	t nages, e	tc.)	L	
			alysis of Trace Elements in				r's Diseas	e with
	Special Emphasis on M	etallothioneir	ns"; Anal Bioanal Chem.; V	'ol. 372(3); pp. 4	112-417 (20	02).		
			n Alzheimer's Disease: An		Hepatic Zii	nc, Copper, C	Cadmium,	and
	Aldard P A et al: "Ino	eased Densit	; Vol. 38(6); pp. 633-639 ( ty of Metallothionein I/II-Ir	mmunonositive	Sortical Gli	al Cels in the	Farly Sta	ges of
			of Disease; Vol. 5(5); pp. 3				20	.600 0.
	Zambenedetti, P., ot al;	"Metallothio	neins are Highly Expressed	in Astrocytes a	nd Microca	pillaries in A	lzheimer's	
			panatomy; Vol. 15(1); pp. 2					0.1107
	(1996).	tional Signif	icance of Brain Metallothic	oneins"; The FA	SEB Journa	i; voi. 10(10 •	); pp. 1125	9-1130
	1)00).					<del>\</del>		
	1							
1								
	<i>y</i>		<del></del> -				$\overline{}$	
	/							
*Examiner	<u>/</u>		l n. c	Considered				

Sneet ' 1	of 1		OIPE				
INFORMATION DISCLOSURE CITATION		ATTY. (	DOCKET NO	SERIAL NO.			
		47-217 JAN 0 4 2005		10/517,653			
• •		APPLIC	ANT A	10.01.,000	<del></del>		<del></del>
		WES	T et al				
(Use several sheets if necessary)		FILING DATE 3/8/05  December 13, 2004		TC/A.U.			
				Linearianed 164			
			11001 13, 2004	-Unassigned			
*EXAMINER			I.S. PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	FILMO	BATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
/D.K./	5,268,175	12/1993	Bombardelli et al				
/ <u>D.K./</u>	5,431,923	07/1995	Bombardelli et al				
			<del></del>				<del></del>
						<del></del>	
					<del></del>		
	i						
					•		
		FOR	REIGN PATENT DOCUMENTS		L	!	
<del></del>			TEIGHT ATENT DOCUMENTS			TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
_/D.K./	FR 2 813 529	03/2002	FR				
<del>\</del>	WO 98/31795A WO 02/43507A	07/1998	WO WO		·		
<b>-</b>	WO 02/43307A	00/2002	₩0				
	071150 0001	1115150 //			<u> </u>		
<del></del>			ncluding Author, Title, Date, Pe alysis of Trace Elements in the Brain			r's Dissay	
/D.K./			ns"; Anal Bioanal Chem.; Vol. 372(3			i s Discas	sc willi
	Lui, E., et al; "Metals ar	d the Liver i	n Alzheimer's Disease: An Investiga			Cadmium,	and
			e; Vol. 38(6); pp. 633-639 (1990).		10 11 11		
			ty of Metallothionein I/II-Immunopo of Disease; Vol. 5(5); pp. 349-356 (		il Cells in the	E Early St	lages of
			neins are Highly Expressed in Astron		illaries in A	zheimer's	s
$\rightarrow$	Disease"; Journal of Ch	emical Neur	oanatomy; Vol. 15(1); pp. 21-26 (19)	98).			
V	Aschner, M., "The Func (1996).	tional Signif	icance of Brain Metallothioneins"; 7	he FASEB Journal	; Vol. 10(10	); pp. 112	9-1136
		•		-			
	•						
			1				
*Examiner	/Daniel Kolker/		Date Considere	d . 09/05/2	2007		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.